State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Waterbody Name		and the second s	Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
			-		20190416-50-	
Sampling Location 1255-R-5m	- 39,-	041	619		Database Key 193377588	
SWIMS Station ID 10049350	SWIMS Statio	on Name	TROL REACH NEAR S	STRATTO	N LAKE RD	
Latitude Longitude 44.29605 -89.24131	Longitude		Lat/Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS WGS84 or NAD83	
Basin (WMU) WOLF RIVER	1		ershed Name UPACA RIVER		County PORTAGE	
Sample and Site Descriptors						
Sample Collector (Last Name, First) DAVID A BOLHA, MICHAEL P SHUPRYT			Project Name EMMONS CREEK DISCHARGE REDUCTION MI FY18			
Sampling Device						
D-Frame Kick Net Surber Sampler Ponar Artificial Substrate			Eckman Hess Sampler X Other:			
	Artificial Sub	Journale	Hess Sampler	X Other:	Core	
Habitat Sampled Riffle Other	Run Shoreline Co	omposite	Pool Proportionally-Sam	npled Habi	tat	
Littoral Zone	Profundal Zo	one	Wetland			
Total Sampling Time (min) Estimat	ed Area Sampled	d (m²) Num	ber of Samples in Con	nposite		
					Replicate No of	
Reason For Sampling Least Impacted Reference Control Site	Baseline Trend		Impact / Treatmen X Other:	t Site	ial Project	
Water Temp. (C) D.O. (mg/l) D.O.	(% sat.) pH (su)) Cond	luctivity (umhos/cm)		Transparency (cm)	
Water Color Clear Turbid Stained			Estimated Stream Velocity (m/s) Slow (< 0.15 m/s) Moderate (0.15 m/s - 0.5 m/s) Fast (> 0.5 m/s)			
<u>.</u>	leasured Velocity circle units Average St m/s or f/s		ream Depth of reach (m) Average		Stream Width of reach (m)	
Composition of Substrate Sampled	(Percent):	Maria	3			
Boulders Bedrock:(basketball or larger):					Gravel (ladybug to tennisball):	
Sand: Clay:		Silt/M	Silt/Muck:Ove		hanging Vegetation:	
Aquatic Macrophytes: Leaf Snags:			_ Coarse Woody Debris:		Other ():	
Embeddedness of Substrate at San	nple Site (%)		_ Canopy Cover at Sa	mple Site	(%)	